- A kit for a radio controlled vehicle adapted to hold accessories, comprising:
- (a) a base, support posts, a handle and a support clamp;
- (a) the support posts being fastened to the base;
- (b) the handle being mounted to the support posts and oppositely disposed from the base; and
- (c) the support clamp being attached to support posts, and being situated between the base and the handle.
- 2. The kit of Claim 1 further comprising:
- (a) the base having a holding mechanism for a fuel bottle; and
- (b) the support clamp having a holding mechanism for a fuel bottle.
- 3. The kit of Claim 2 further comprising the base having at least one holding mechanism for a glow plug.
- 4. The kit of Claim 3 further comprising the base having up to eight holding mechanisms for a glow plug.
- 5. The kit of Claim 4 further comprising the holding mechanism for the glow plug having a spring holding mechanism.

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- 6. The kit of Claim 4 further comprising the holding mechanism for the glow plug having a screw holding mechanism.
- 7. The kit of Claim 4 further comprising the support clamp having at least one aperture for the receiving of tools.
- 8. The kit of Claim 7 further comprising the support clamp having up to eight apertures for the receiving of tools.
- 9. The kit of Claim 8 further comprising the support clamp having a slot for the receiving a standardly available holder for a glow plug igniter.
- 10. The kit of Claim 9 further comprising the support clamp having the slot for receiving the clip on a standardly available electric vehicle starter.
- 11. The kit of Claim 10 further comprising the handle having:
- (a) a spine which is comprised of grasping portion with an elliptical shaped outer part and ridges on the inner surface that conform to the shape of fingers;
  - (b) two feet on either side of the spine; and

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(c) one aperture in each foot for the receiving and securing of the support posts.

- 12. The kit of Claim 11 further comprising the support clamp's holding mechanism for the fuel bottle having:
  - (a) a curved left wing which protrudes from the left center clamp support aperture;
  - (b) a curved right wing which protrudes from the right center clamp support aperture;
  - (c) the left and right wing being oppositely opposed from each other;
  - (d) the shape of the wings mimicking the shape of the fuel bottle.
  - 13. The kit of Claim 12 further comprising the base fuel bottle holding mechanism comprised of a ring attached to the top face of the base that is sized slightly larger than the fuel bottle that receives the fuel bottle within.

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